## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office
Retu	uned to applicant for correction AUG 2 1 1985
Corr	ected application filed AUG 2 6 1985 Map filed JAN 8 1980 under 40001
The	applicant Fernley Utilities
PO	Box 9 of Fern1ey Street and No. or P.O. Box No. City or Town
Nev	Vada 89408 hereby make S application for permission to change the State and Zip Code No.
	State and Zip Code No.  ACC Of USC.  Point of diversion, manner of use, and/or place of use
of w	ater heretofore appropriated under 48110  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identif	ry right in Decree,)
	The source of water is underground (Fernley Well 9A)  Name of stream, lake, underground spring or other source.
2.	Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.	The water heretofore permitted for municipal  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the following point SE1 SE1 Section 8 T20N R25E or at  Describe as being within a 40-acre subdivision of public survey and by course and
	a point from which the southeast corner of said Section 8 bears S distance to a section corner. If on unsurveyed land, it should be stated.
	80° 31' 28" E a distance of 303.71 feet.
6.	The existing permitted point of diversion is located within (Same as proposed)  If point of diversion is not changed, do not answer.
	Proposed place of use Sections 10,11,12,13 & 14, the F½, F½ NW½ and NW½ NW¼ of Section 15, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  NE½ Section 22, the N½ Section 23, Section 24 excepting the SE½ SW½ all in T20N R24E; Sections 3,4,5,7,8,9,17,18,19 and the W½ of Section 20 T20N R25E
8.	Existing place of use Sections 3,4,5,7,8,9,17,18,19 W Section 20 T20N R25E:  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	Sections 10.11.12.13.14, the E½, N½ NW¼, SE¼ NW¼ of Section 15, manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	NET NET Section 22, NT Section 23, NT, the SET, and the NET SWT.  WT SWT, Section 24 T20N R24E MDB&M  Use will be from January 1 to December 31 of each year.  Month and Day Month and Day
10.	Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Municipal water system including wells, pumps, a water treatment State manner in which water is to be diverted, i.e. diversion structure, ditches, plant, storage reservoir and distributor system pipes and filumes, or drilled well, etc.
12.	Estimated cost of works ± \$1,000,000.
13.	Estimated time required to construct works This is a "top filing" thus diversionary works are existing

14. Estimated time re	quired to complete the	application of water to beneficial use 5 - 10 years
15. Remarks: For use consumptive use.	other than irrigation or	r stock watering, state number and type of units to be served or annual
Water will	be commingled	within the Fernley utility municipal
water syst	em. Total com	bined annual duty of this application and
Please ref	er to map file	stem will not exceed 2,555 million gallons. d under 40001 January 8, 1980. Note: All based on MDB&M.
		Bys/Manny Gomez Manny Gomez, Agent
Compared mc/se	js/bc	Manny Gomez, Agent 625 Margrave Drive Reno, NV 89502
Protested		
	ADDDC#701	L OF STATE ENGINEER
This is to certify to following limitations and	hat I have examined the deconditions:	ace of use of the waters of an underground source
as heretofore grimposed in said source will be a with a 2-inch op discharge pipelit kept of water plus before any use of filed. If the wwaste. This sour pursuant to NRS water herein grammater herein grammater herein grammater bublic, private of the issuance holder obtain other total control of the tota	Permit 48110 and a ffected by the chening and a total me near the point aced to beneficial f the water begin ell is flowing, a roe is located with 534.030. The Stanted at any and a does not extend or corporate lands of this permit of the permits from a combined duty of way and 49231 shall ree groundwater moons satisfactory.	t 48110 is issued subject to the terms and conditions with the understanding that no other rights on the ange proposed herein. The well shall be equipped izing meter must be installed and maintained in the of diversion and accurate measurements must be a use. The totalizing meter must be installed as or before the proof of completion of work is valve must be installed and maintained to prevent thin an area designated by the State Engineer te retains the right to regulate the use of the 11 times.
to exceed	4.0	cubic feet per second, but not to exceed 943.6
million gallons a	annually.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Work must be prosecut	ed with reasonable dilig	gence and be completed on or before December 12, 1986
Proof of completion of	work shall be filed befor	January 12, 1987
Application of water to	beneficial use shall be n	nade on or before December 12, 1987
Proof of the application	n of water to beneficial	use shall be filed on or before January 12, 1988
Map in support of proc	of of beneficial use shall	be filed on or before
Completion of work filed	FEB 25 1987	IN TESTIMONY WHEREOF, L PETER G. MORROS  State Engineer of Nevada, have hereunto set my hand and the seal of
Proof of beneficial use file	d	
Cultural map filed		06
Certificate No	Issued	AD De Maria
0407 (7) ( 91)		10.07707